

700 Lavaca, Suite 720
Austin, Texas 78701
Phone: (512) 476-1400 Fax: (512) 703-1250

Daffer McDaniel, LLP

Intellectual Property Law
Including
Patents, Trademarks, Copyrights
and Unfair Competition

FAX

To: Examiner James Rutton
Art Unit 2192

From: Charles Huston

Fax: 571-273-3703

Phone: 512-476-1400

Phone:

Pages: 4 (including cover)

Re: 10 / 655,326

Date: 02-24-10

THIS FACSIMILE TRANSMITTAL AND THE DOCUMENTS ACCOMPANYING THIS FACSIMILE TRANSMITTAL CONTAIN CONFIDENTIAL INFORMATION INTENDED ONLY FOR THE USE OF THE INDIVIDUAL NAMED ABOVE. IF YOU ARE NOT THE INTENDED RECIPIENT YOU ARE NOTIFIED THAT THIS COMMUNICATION MAY BE SUBJECT TO THE ATTORNEY-CLIENT OR WORK-PRODUCT PRIVILEGE AND THAT THE DISSEMINATION, DISTRIBUTION OR COPYING OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE IMMEDIATELY NOTIFY US BY TELEPHONE (COLLECT) TO ARRANGE FOR RETURN OF THE DOCUMENTS. RECEIPT BY ANYONE OTHER THAN THE INTENDED RECIPIENT IS NOT A WAIVER OF ANY ATTORNEY-CLIENT OR WORK-PRODUCT PRIVILEGE.

DRAFT FOR DISCUSSION

Exemplary Change

1. A storage medium comprising a Software Development Kit (SDK) having program components which are executable through a common application program interface, wherein the program components comprise:

a first program component having coding directives which are utilizable by a developer to write program instructions that are executable by a processor for adaptively navigating through one or more websites,

wherein adaptively navigating includes adjusting parameters used to dynamically avoid or overcome obstacles encountered along a navigational route, where the parameters adjusted includes at least one of the following parameters – changing browser identity, executing scripted content on web pages or manipulating form controls;

one or more additional program components having coding directives which are utilizable by a developer to write program instructions that are executable by a processor for:

extracting scripted content, wherein at least some of the content is available, but not displayed, from the one or more websites including loading and executing the scripted content; and

DRAFT FOR DISCUSSION

storing the extracted scripted content at a target location.

25. A Software Development Kit (SDK) comprising program instructions executable using a processor for:

adaptively navigating through one or more websites to access information,

wherein adaptively navigating includes adjusting parameters used to dynamically avoid or overcome obstacles encountered along a navigational route, where the parameter adjusted includes at least one of the following parameters – changing browser identity, executing scripted content on web pages or manipulating form controls;

parsing the accessed information into a model of logical structure;

loading and executing a scripting language embedded within the one or more websites such that results of the script execution can be parsed into the model of logical structure;

searching for content, at least some of which is available but not displayed on said one or more websites, within the model of logical structure;

extracting, independent of user intervention, the searched content from the one or more websites; and

(Deleted: a)

DRAFT FOR DISCUSSION

storing, independent of user intervention, the extracted content at a target location.

36. A computer-implemented method for obtaining a collection of information from one or more websites, comprising:

Deleted: of using a Software Development Kit

accessing the one or more websites;

partitioning contents on the one or more websites into a model of logical structure;

loading and executing a script embedded within the one or more websites such that results of the script execution can be parsed into the model of logical structure;

querying the model of logical structure for information of interest;

automatically extracting, independent of user intervention, the information of interest from the one or more websites;

automatically storing, independent of user intervention, the extracted information of interest at a target location; and

~~adaptively~~ navigating one or more websites based, in part, on the extracted information of interest

DRAFT FOR DISCUSSION

wherein adaptively navigating includes adjusting parameters used to dynamically avoid or overcome obstacles encountered along a navigational route where the adjusted parameter includes at least one of the following parameters – changing browser identity, executing scripted content on web pages or manipulating form controls .

(Deleted: [REDACTED])